

AP20 Rec'd PCT/PTO 21 APR 2006

<110> The Trustees of the University of Pennsylvania
<120> Short Interfering RNA and Micro-RNA Compounds and Methods of Designing, Making and Using the Same
<130> UPN0028-500
<140> Herewith
<141> 2004-10-22
<150> 60/513,489
<151> 2003-10-22
<160> 25
<170> PatentIn version 3.3
<210> 1
<211> 21
<212> RNA
<213> Synthetic
<400> 1
ugagguaugua gguuguaug u

21

<210> 2
<211> 21
<212> DNA
<213> Synthetic

<400> 2
actatacaac ctactaccc a

21

<210> 3
<211> 39
<212> RNA
<213> Synthetic

<400> 3
guaaccuuua uacaaccguu cuacacucaa cguucaauc

39

<210> 4
<211> 21
<212> RNA
<213> Homo Sapiens

<400> 4
ugauaauguug gaugauggag u

21

<210> 5
<211> 40
<212> RNA
<213> synthetic

<400> 5
guaucaacca cuauacaacc uacuaccuca acguucaauc

40

<210> 6
<211> 21
<212> RNA
<213> Synthetic

<400> 6
acuauacaac cuacuaccuc a

21

<210> 7
<211> 17
<212> RNA
<213> Synthetic

<400> 7
acuauacaac cuacuac

17

<210> 8
<211> 17
<212> RNA
<213> Synthetic

<400> 8
uacaaccuac uaccuca

17

<210> 9
<211> 21
<212> RNA
<213> Synthetic

<400> 9
uauacaaccu acuaccuau c

21

<210> 10
<211> 21
<212> RNA
<213> Synthetic

<400> 10
acuauacaac cuacuaccac a

21

<210> 11
<211> 21
<212> RNA
<213> Synthetic

<400> 11
acuauacaac cuacuacguc a

21

<210> 12
<211> 21
<212> RNA
<213> Synthetic

<400> 12
acuauacaac caacuaccuc a

21

<210> 13

<211> 21	
<212> RNA	
<213> Synthetic	
<400> 13	
acuauacaac guacuaccuc a	21
<210> 14	
<211> 21	
<212> RNA	
<213> Synthetic	
<400> 14	
acuauacaag cuacuaccuc a	21
<210> 15	
<211> 21	
<212> RNA	
<213> Synthetic	
<400> 15	
acuauagaac cuacuaccuc a	21
<210> 16	
<211> 16	
<212> RNA	
<213> Synthetic	
<400> 16	
acaaccuacu accuca	16
<210> 17	
<211> 15	
<212> RNA	
<213> Synthetic	
<400> 17	
caaccuacua ccuca	15
<210> 18	
<211> 14	
<212> RNA	
<213> Synthetic	
<400> 18	
aaccuacuac cuca	14
<210> 19	
<211> 13	
<212> RNA	
<213> Synthetic	
<400> 19	
accuacuacc uca	13
<210> 20	
<211> 12	

<212> RNA
<213> Synthetic

<400> 20
ccuacuaccu ca

12

<210> 21
<211> 11
<212> RNA
<213> Synthetic

<400> 21
cuacuaccuc a

11

<210> 22
<211> 10
<212> RNA
<213> Synthetic

<400> 22
uacuaccuca

10

<210> 23
<211> 19
<212> RNA
<213> Synthetic

<400> 23
acuaauacaac cuacuaccu

19

<210> 24
<211> 21
<212> RNA
<213> Synthetic

<400> 24
ugauauaguuc cuacuaccuc a

21

<210> 25
<211> 21
<212> RNA
<213> Synthetic

<400> 25
ugauauaugaac cuacuaccuc a

21